## ABSTRACT OF THE DISCLOSURE

1	Apparatus for use in aligning the differential input shaft of a race car with the transmission
2	output shaft includes a transmission attachment and a differential attachment, each of which is
3	detachably mountable to the race car. Each attachment includes a laser mounted centrally in a
4	plate which is mounted substantially perpendicular to the transmission and the differential
5	respectively. The laser mounted to the transmission emits a light beam coaxial to the
6	transmission output shaft and the laser mounted to the differential emits a light beam coaxial
7	to the differential input shaft. By adjusting the differential and transmission relative to each
8	other such that the laser beams do not intersect, the differential and the transmission are
9	aligned for optimum performance. A camber gauge may be substituted for the laser in either
10	plate to measure the attitude of the differential or the transmission.